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Serial Number: 10757887

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Tuesday Date: 4/25/2006

Time: 11:18:46

. PALM INTRANET

Inventor Information for 10/757887

Inventor Name	City	State/Country	
SCHNEIDER, RAYMOND L. III	GREEN BAY	WISCONSIN	
Appln Info Contents Petition Info	Atty/Agent Info Continui	ity Data Foreign Data	
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1	US	20050721	Card and paper	29/450		Schneider,
•	20050155208		money retainer			Raymond L.
•	Al					III
1	US 6833859	20041221	Method of locating	348/192	725/107	Schneider;
-	B1		radio frequency leaks			Raymond J.
			in a CATV system	<u> </u>		et al.
1	US 6111241	20000829	Semi-active laser last	250/203.2	356/4.01	English;
	A		pulse logic seeker			James E. et
			utilizing a focal plane			al.
			array			
1	US 5386755	19950207	Device to ensure	83/762	30/289;	Schneider;
	A		uniform slicing of		D7/673	Raymond J.
.	. * *		bread			et al.
1	US 4892254	19900109	Aircraft engine	239/265.41	239/265.33;	Schneider;
	A		interface fairing		239/265.39;	Raymond P.
			support		60/242	et al.
1	US 4644720	19870224	Hardwood flooring	52/392	52/403.1;	Schneider;
	Α		system		52/742.13	Raymond H.
1	US 4305710	19811215	Ship propulsion	440/75	74/720;	Schneider;
	A		transmission having a		74/732.1;	Raymond C.
			torque converter for		74/DIG.8	
			driving a fixed pitch			
			propeller in reverse			
1	US 4262781	19810421	Hydraulic retarder for	192/216	192/12A;	Schneider;
	A		multi-speed power		192/221	Raymond C.
			transmissions	100/1005	100/05 4 4	0-1
1	US 4186829	19800205	Modulatable power	192/109F	192/85AA	Schneider;
	A		transmission clutch			Raymond C.
L				74/701 1	100/100E	et al.
1	US 4070926	19780131	Swing control for	74/731.1	192/109F;	Schneider;
	A		crane		477/63;	Raymond C.
					477/65;	et al.
_		10500110		102/2 62	74/733.1	Schneider;
1	US 4067423	19780110	Control system for	192/3.63	477/115;	Raymond C.
	A		rotary drill		74/473.1; 74/483K	et al.
_	TIG 4015525	10770410	0	29/889.2	29/464;	Schneider;
1	US 4016636	19770412	Compressor	29/889.2	29/464;	Raymond P.
	A		construction		29/467; 415/189;	et al.
					415/189; 416/198A;	ct al.
					416/198A;	
	,				416/201R	
-	110 2071044	10760727	Method for removing	423/182	423/199;	Schneider;
1	US 3971844	19760727	sodium sulfate from	723/102	423/199, 423/243.09;	Raymond T.
	Α		aqueous solutions		423/243.05,	10,110110
1	TIC 2051000	19760420	Power transmitting	74/661	60/788;	Schneider;
1	US 3951008	19/00420	1 Ower transmitting	17/001	1 00/ / 00,	1 50111101401,

	A		mechanism for		74/665R;	Raymond C.
1	^		starting a high inertia		74/720	et al.
			load and having			
			retarder means for			
			auxiliary starting			
			motor			
1	US 3805640	19740423	ELECTRONICALLY	477/56	192/3.31;	Schneider;
1		19740423	CONTROLLED	477750	192/3.58;	Raymond C.
	A		POWER		477/129;	et al.
			TRANSMISSION		477/57;	or an
			INAMBINIBRION		477/59;	
					-74/365; ·	
	,				74/731.1	
_	110 2600200	19720801	TORQUE	74/733.1	192/103FA;	Schneider;
1	US 3680398	19/20801	CONVERTER	74/733.1	192/3.33;	Raymond C.
	Α		POWER		192/3.57	et al.
			TRANSMISSION		1,213.31	
			HAVING			
			REGULATING			
			VALVE MEANS			
<u>_</u>	US 3677003	19720718	AERODYNAMIC	60/358	60/359;	Schneider;
1		19/20/18	TORQUE	00/338	60/361	Raymond C.
	A		CONVERTER		00/301	Raymona C.
1	US 3653812	19720404	PROCESS FOR	423/243.09	423/243.11	Schneider;
1		19720404	REMOVAL OF	423/243.07	123/213.11	Raymond T.
	A		SULFUR DIOXIDE			et al.
			FROM GAS			000
			STREAMS			
1	US 3554228	19710112	FLUID MIXING	137/599.03	137/896;	Schneider;
1		19/10112	APPARATUS AND	1577557.05	261/78.2;	Raymond T.
	A		METHOD		366/107;	100,110110
1					366/173.2;	
					366/336	
1	US 3542175	19701124	TORQUE	192/3.33	192/104F;	SCHNEIDER
1		17/01124	CONVERTER AND	1,2,3,3,3	192/101F,	RAYMOND
	Α		CLUTCH WITH		1,2,10,1	C et al.
			FLUID PRESSURE			
			CONTROLS [TEXT			
			AVAILABLE IN			
			USOCR			
			DATABASE]			
$\frac{1}{1}$	US 3360935	19680102	Hydraulic torque	60/361		SCHNEIDER
1	A	19080102	converter [TEXT]	30,331		RAYMOND
	L		AVAILABLE IN			C
			USOCR	,		
			DATABASE]			
	<u> </u>		DATADASE			

1	US 3324979 A US 3145535	19670613 19640825	Power transmission [TEXT AVAILABLE IN USOCR DATABASE] Hydraulic coupling	192/3.57	192/109F; 192/3.22; 192/3.24; 192/3.61; 192/85R; 192/87.15	HILPERT CONRAD R et al.
	A		[TEXT AVAILABLE IN USOCR DATABASE]			RAYMOND C
1	US 3105396 A	19631001	Hydraulic torque converter [TEXT AVAILABLE IN USOCR DATABASE]	74/731.1	60/345	DUNDORE MARVIN W et al.
1	US 3071928 A	19630108	Hydraulic torque converter [TEXT AVAILABLE IN USOCR DATABASE]	60/361	60/337	DUNDORE MARVIN W et al.
1	US 2961830 A	19601129	Hydraulic torque converter [TEXT AVAILABLE IN USOCR DATABASE]	60/361		DUNDORE MARVIN W et al.
1	US 2536133 A	19510102	Timing mechanism [TEXT AVAILABLE IN USOCR DATABASE]	307/141.8	200/38DA; 74/568T; 968/616; 968/DIG.1	KLAMMER WILLIAM C et al.
1	US 2313095 A	19430309	Door control mechanism [TEXT AVAILABLE IN USOCR DATABASE]	49/210	220/262; 251/58; 91/33	SCHNEIDER RAYMOND U
1	US 1505606 A	19240819	Washing machine [TEXT AVAILABLE IN USOCR DATABASE]	68/124	366/335	SCHNEIDER PETER F et al.
1	US 1483838 A	19240212	Washing machine [TEXT AVAILABLE IN USOCR DATABASE]	68/131	74/44	SCHNEIDER PETER F et al.
1	US 1366102 A	19210118	Washing-machine [TEXT AVAILABLE IN USOCR DATABASE]	68/94	366/223; 366/601; 74/17; 74/387	SCHNEIDER RAYMOND J